

EX PARTE OR LATE FILED



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OCT 14 1993

FEDERAL COMMUNICATIONS COMMISSION  
OFFICE OF THE SECRETARY

October 14, 1993

Mr. William F. Caton  
Acting Secretary  
Federal Communications Commission  
Washington, DC 20554

RE: *Ex Parte* Filing - CC Docket No. 93-129

Dear Mr. Caton:

In response to a request by Mr. Quaile of the Tariff Division of the Common Carrier Bureau in connection with the above docket, GTE has prepared revised spread-sheet data in connection with its 800 database tariffs. This revises data filed on September 20, 1993 in GTE's direct case material.

Two copies of this Notice are hereby filed with the Secretary of the Commission in accordance with Section 1.12306(a)(1) of the Rules. Please include this letter in the record of this proceeding.

I may be reached at (202) 463-5291 if further information is needed.

Sincerely,

F. Gordon Maxson  
Director -Regulatory Affairs

C: Tom Quaile

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## INFORMATION REQUEST FOR 800 DATABASE SERVICE EXOGENOUS COSTS

[illegible]

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
Land Acct 2111	Buildings Acct 2121	General Purpose Computers Acct 2124	Analog Switching Acct 2211	Digital Switching Acct 2212	Radio System Acct 2231	Circuit Equipment Acct 2232	Other Terminal Equipment Acct 2382	Poles Acct 2411	Aerial Cable Acct 2421	Underground Cable Acct 2422	Buried Cable Acct 2423	IntraBldg Network Cable Acct 2428	Aerial Wire Acct 2431	Conduit Systems Acct 2441	Total

#### SSP

Unit Investment															\$0.000000
Unit Costs															
Depreciation															\$0.000000
Net Return															\$0.000000
Federal Income Tax															\$0.000000
State & Local Income Tax															\$0.000000
Maintenance															\$0.000000
Administration															\$0.000000
Other Tax															\$0.000000
Other Direct Expenses															\$0.000000
Overhead Loadings															\$0.000000
Total															\$0.000000

#### II. Jurisdictional Separations

Total \$0.007378

#### STP/SCP Signaling Link

Total Investment															\$0.00
Total Company															\$0.00
Subject to Separation															\$0.00
State 800 Database															\$0.00
State Other															\$0.00
Interstate 800 Database															\$0.00
Interstate Other															\$0.00

#### Method of Assignment

\$0.00

#### Local STP/Regional STP Signaling Link

Total Investment															\$0.00
Total Company															\$0.00
Subject to Separation															\$0.00
State 800 Database															\$0.00
State Other															\$0.00
Interstate 800 Database															\$0.00
Interstate Other															\$0.00

#### Method of Assignment

\$0.00

#### SCP/SSS Signaling Link

Total Investment															\$388,000.00 * SEE NOTE #4
Total Company															\$388,000.00
Subject to Separation															\$388,000.00
State 800 Database															\$131,870.00 * SEE NOTE #5
State Other															\$0.00
Interstate 800 Database															\$254,330.00 * SEE NOTE #5
Interstate Other															\$0.00

#### Method of Assignment

\* SEE NOTE #5

#### SCP

Total Investment															\$4,988,387.00
Total Company															\$4,988,387.00
Subject to Separation															\$4,988,387.00
State 800 Database															\$1,682,288.53 * SEE NOTE #5
State Other															\$0.00
Interstate 800 Database															\$3,337,077.47 * SEE NOTE #5
Interstate Other															\$0.00

#### Method of Assignment

\* SEE NOTE #5

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
Land Acct 2111	Buildings Acct 2121	General Purpose Computers Acct 2124	Analog Switching Acct 2211	Digital Switching Acct 2212	Radio System Acct 2231	Circuit Equipment Acct 2232	Other Terminal Equipment Acct 2382	Poles Acct 2411	Aerial Cable Acct 2421	Underground Cable Acct 2422	Buried Cable Acct 2423	IntraBldg Network Cable Acct 2426	Aerial Wire Acct 2431	Conduit Systems Acct 2441	Total

#### Tandem Switch

Total Investment															\$0.00
Total Company															\$0.00
Subject to Separation															\$0.00
State 800 Database															\$0.00
State Other															\$0.00
Interstate 800 Database															\$0.00
Interstate Other															\$0.00

#### Method of Assignment

#### SSP

Total Investment				\$0.00	SEE NOTE #7										\$0.00
Total Company				\$0.00											\$0.00
Subject to Separation				\$0.00											\$0.00
State 800 Database				\$0.00	SEE NOTE #5										\$0.00
State Other				\$0.00											\$0.00
Interstate 800 Database				\$0.00	SEE NOTE #5										\$0.00
Interstate Other				\$0.00											\$0.00

#### Method of Assignment

A
Total

#### III. Demand

##### 800 Database Queries

State 800 Database	1,943,428,888	SEE NOTES #5, #9
State Other	841,044,247	SEE NOTE #10
Interstate 800 Database	3,801,478,887	SEE NOTES #5, #9
Interstate Other	5,178,008,872	SEE NOTE #11
Time Period Demand	784,381,368	SEE NOTE #8
Estimated Demand	5,844,888,888	SEE NOTE #9
Time Period	1992-1998	No DOC demand in 1992
Discount Rate	0.1125	

#### FOOTNOTES:

- The costs and query volume were taken from GTOC Transmittal No. 775, Original Exhibit #3, 3/1/93. The SMS costs included Line 2 (SMS Billing Hardware), Line 3 (SMS Billing Expense from Bellcore), and Line 5 (SMS/SCP Link Expense). The query volume was taken from Line 9. SMS hardware was assigned to General Purpose Computers—Account 2124.00, SMS Billing Expense was assigned to General Purpose Computer Expense—Account 2124.00, and SMS/SCP Link Expense was assigned to Common General Administrative Services—Account 6726.10.
- The costs and query volume were taken from GTOC Transmittal No. 775, Original Exhibit #3, 3/1/93. The SCP costs included Line 4 (SCP 800 Database Software/RTU Fees), Line 6 (SCP Hardware), and Line 7 (SCP Common Software). The query volume was taken from Line 9. SCP hardware was assigned to Digital Electronic Switching—Account 2212.10, SCP Common and Database 800 Software/RTU Fees were assigned to Account M212.01.
- The cost and query volume were taken from GTOC Transmittal No. 775, Original Exhibit #3, 3/1/93. The SSP cost was Line 1 (Tandem/End Office SSP RTU Fees), of which 42.95% was located at the tandem switches and 57.05% at the end offices. The query volume was taken from Line 9. SSP RTU Fees were assigned to Account M212.01.
- The investment was taken from Reply of GTE in GTOC Transmittal No. 775, Attachment 1, Expanded Basic/Vertical Detail, Column (B), Line 2 (SMS Billing Hardware—memory/disk drive equipment). Line 6 (SMS Billing Expense from Bellcore) (\$5,413,763) and Line 8 SMS/SCP Link Expense (\$312,155) were not included because they were expensed rather than capitalized costs.
- The estimated interstate factor was 66.75% and the intrastate factor was 33.25%.
- The investment was taken from Reply of GTE in GTOC Transmittal No. 775, Attachment 1, Expanded Basic/Vertical Detail, Column (B), Line 1 (SCP Capitalized Cost). Line 7 (SCP 800 Database Software) (\$7,981,066) and Line 9 SCP Common Software/RTU Fees (\$11,283,221) were not included because they were expensed rather than capitalized costs.
- No investment was included in this category. However, \$12,909,600 from Reply of GTE in GTOC Transmittal No. 775, Attachment 1, Expanded Basic/Vertical Detail, Column (B), Line 5 (Tandem/End Office SSP RTU Fees) was excluded because it was an expensed rather than capitalized cost.
- The total interLATA query actual volume was for 1991.
- The total interLATA basic query forecast for 5 years was 72% of 8,117,915,600 queries.
- The other state queries using the SCP are GTE Internal for ABS. Forecast was for 5 years, to be consistent with Note #9.
- The other interstate queries using the SCP are LIDB, which was defined to be 100% interstate, and QRS. Forecast was for 5 years, to be consistent with Note #9.
- The investment was allocated based upon relative forecasts rather than existing separations factors.